Parf #: 59-2-283 Incumbent Name: Effective Date:

CALIFORNIA DEPARTMENT OF TRANSPORTATION DUTY STATEMENT

| CLASSIFICATION TITLE | DISTRICT/DIVISION/OFFICE HQ/Engineering Services/Structural Materials | |
|---|---|------------------|
| Materials & Research Engineer Associate | | |
| WORKING TITLE | POSITION NUMBER | EFFECTIVE |
| Materials & Research Engineer Associate | 559-318-3381-005 | February 2012 |

As a valued member of the Caltrans team, you make it possible for the Department to improve the mobility across California by being innovative and flexible; reporting to work as scheduled; working cooperatively with team members and others; and treating others fairly, honestly and with respect. Your efforts are important to each member of the team, as well as those we serve.

GENERAL STATEMENT

Under the direction of a Senior Transportation Engineer, the Materials & Research Engineer Associate (MREA) will perform the typical duties within the Office of Structural Materials (OSM) Concrete Materials Testing Branch (CMTB). The primary function of the Office of Structural Materials (OSM) is to ensure that materials and products used by the California Department of Transportation (Caltrans) construction projects comply with contract requirements. The MREA performs testing in the CMTB on a variety of materials associated with the construction of roadways and concrete structures as part of the overall Caltrans transportation system. The MREA works closely with the CMTB Chief to provide clear, effective and timely technical information to OSM clients based on laboratory testing results. The MREA prepares daily reports on quality assurance testing for various sources of materials and is responsible for reporting these results as appropriate. The MREA coordinates the work of lab personnel to obtain test results on sampled materials in a timely fashion. The MREA is instrumental in obtaining and maintaining AASHTO accreditation and ensures compliance with ASTM C1077. The MREA must be certified in required California Test (CT) and American Concrete Institute (ACI) test methods for the AASHTO Accreditation Program.

TYPICAL DUTIES

Percentage Job Description Essential (E)/Marginal (M)

- Essential Functions are the core duties of the position that cannot be reassigned.
- Marginal Functions are minor tasks of the position that cannot be assigned to others.

50%(E) Performs quality assurance testing on various concrete materials to be delivered to construction projects. Coordinates lab work to ensure timely testing of these materials. Assists in the performance of testing to ensure conformance with contract plans and specifications. This work includes data collection and reduction, making mathematical calculations, record keeping, test preparation, set up and operation of test equipment, and performing testing.

- 40%(E) Generates various OSM reports, including testing reports which are sent to OSM source inspectors. Technical writing related to the evaluation of materials include the preparation of correspondence related to the materials tested. Assists in making special studies and preparing technical reports. Provides technical assistance within expertise to other OSM personnel. Coordinates the maintenance, purchasing, and calibration of laboratory equipment. Acts as a mentor to new and existing staff to maintain a teamwork atmosphere.
- Responsible for coordinating the laboratory testing needed to maintain laboratory AASHTO accreditation and is the lead tester of CT and AASHTO test methods. Responsible for and coordinates testing of CCRL reference samples. Maintains required ACI certifications of self and staff. Participates on OSM technical committees. Prepares, reviews, or recommends changes to specifications and test methods to the Branch Senior.
- 5%(M) Other duties as assigned by Branch Chief.

SUPERVISION EXERCISED OVER OTHERS

Act as the lead person of the laboratory. This responsibility is job-oriented and does not include complete personnel supervision such as discipline and attendance.

KNOWLEDGE, ABILITIES AND ANALYTICAL REQUIREMENTS

Employee must have knowledge of Caltrans Construction projects including applicable standards and plans, codes, national associations, etc. Employee must have knowledge of the materials used in these projects, testing procedures, inspection procedures, sampling and reporting activities and knowledge of labor and safety practices in the Caltrans projects. Employee must have the ability to interpret plans and specifications, analyze and check all necessary test reports on materials incorporated in the work for conformity to applicable specifications.

Employee must have the ability to communicate clearly and efficiently with supervisor, other members of the Division of Engineering Services, and the public. Employee must also have command of basic computer applications such as Lotus Notes®, Microsoft® Excel, FileMaker Pro®, Microsoft® Word, and Caltrans custom-made applications.

Employee must have the ability to establish and maintain good and professional working relationships with other Department units, the fabricating industry and the contractor on Department projects.

CONSEQUENCE OF ERROR/RESPONSIBILITY FOR DECISIONS

The MREA is directly responsible for the results of the tests performed, the calculations and reports prepared, and the acceptance or rejections of the materials tested. the,. Wrong decisions have the potential of jeopardizing the integrity of structures, which in turn could affect safety, contract claims, and contract schedule.

In addition, release of confidential material could result in legal actions and loss of integrity of the office and Department.

PUBLIC AND INTERNAL CONTACTS

Maintains close communications with supervisor, and other inspection offices. Has daily and frequent contact with fellow branch office and Headquarters Translab personnel regarding test results and inspection reports. Maintains fair, impartial, effective, and professional relationship with suppliers, fabricators, and manufacturing plants.

PHYSICAL, MENTAL AND EMOTIONAL REQUIREMENTS

Employees may be required to sit for long periods of time (1) using a keyboard and video display terminal and (2) reviewing and auditing data. Employee may be required to sustain the mental activity needed for writing, auditing, problem solving, analysis and reasoning; may be required to develop and maintain cooperative working relationship and respond appropriately to difficult situations. Employee may be required to stand for long periods of time; pull, push and squat to examine materials and products; climb uneven terrain; maintain mental awareness and physical agility when working in the proximity of the motoring public. Employee will be required to drive a motor vehicle. Employee may occasionally be required to move equipment and test materials that require lifting up to 50 lbs.

WORK ENVIRONMENT

While at their base of operation, employee will work in a climate-controlled office under artificial lighting. When in the office will be exposed to hazards associated with standard office equipment. When performing inspection duties, employee may work around bulk quantities of building materials, heavy equipment, and machinery. Employee will work outdoors and may be exposed to dirt, noise, uneven surfaces, and/or extreme heat or cold.

I have read and understand the duties listed above and can perform them with/without reasonable accommodation. (If you believe you may require reasonable accommodation, please discuss this with the hiring supervisor. If you are unsure whether you require reasonable accommodation, inform the hiring supervisor who will discuss your concerns with the Reasonable Accommodation Coordinator.)

| Duty Statement | | |
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| EMPLOYEE (Print Name and Sign) | DATE | |
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| I have discussed the duties with and provided above. | a copy of this duty statement to the | ne employee named |
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